

In the Claims

The status of claims in the case is as follows:

Sub B

1 X. [Currently amended] A method for browsing in
2 collaboration space, comprising the steps of:
3 presenting to a user at a browser an interface to said
4 collaboration space;
5 providing in a main window in said interface a quick
6 browse selector on a searchable object;
7 responsive to user selection of said quick browse
8 selector,
9 searching said searchable object to generate a set
10 of hits,
11 creating a set of links to said set of hits to
12 control said main window without losing context,
13 displaying said context in a separate quick browse

14 window within said main window in a simpler
15 format, with an entry in said separate quick
16 browse window for each item in said set of bits.

17 and

18 responsive to user selection of an item in said quick
19 browse window context, displaying in said main window
20 an object linked to said item.

1 2. [Original] The method of claim 1, further comprising
2 the step of organizing said collaboration space according to
3 an object model selectively including place, room, folder,
4 page, member, form, field, placetype, roomtype, skin, and
5 placebot objects.

1 3. [Original] The method of claim 1, said simpler format
2 being a hypertext markup language format.

1 4. [Original] The method of claim 3, further comprising
2 the step of implementing said object as a room in said
3 collaboration space.

1 5. [Original] The method of claim 3, further comprising
2 the step of implementing said quick browse selector as a
3 remote control selector in a search results window.

1 6. [Original] The method of claim 5, further comprising
2 the step responsive to user selection of a link to a target
3 page in said quick browse window, of reloading said main
4 window with said target page.

1 7. [Original] The method of claim 3, further comprising
2 the step of implementing said quick browse selector as a
3 remote control selector in a what's new window.

1 8. [Original] The method of claim 7, further comprising
2 the step responsive to user selection of said quick browse
3 selector of enabling random access browsing of links in said
4 quick browse window.

1 9. [original] The method of claim 8, said links being to
2 objects in a plurality of rooms.

1 10. [Original] The method of claim 3, further comprising
2 the step of implementing said quick browse selector as go
3 there links from a tutorial window, as go there links from a
4 help window, and as go there links from a site map.

A/3
1 11. [Original] The method of claim 10, further comprising
2 the step of generating said site map as a simple rendering
3 of an access controlled table of context hierarchy.

1 12. [Original] The method of claim 1, further comprising
2 the steps of:

3 displaying said quick browse window in minimal screen
4 space while said user browses target pages and allowing
5 said user to see and access local settings of said
6 target page so as to display context of said target
7 page.

1 13. [Original] The method of claim 12, said context
2 selectively including a table of contents, location, folder,
3 parent, responses, ancestors, and/or revisions of said
4 target page.

1 14. [Currently amended] A system for browsing within
2 collaboration space, comprising:

3 a browser for displaying a user interface in a main
4 window;

5 a separate, floating quick browse window;

6 a remote control mechanism displayed in any context in
7 said user interface supporting a quick browse feature
8 for displaying in said quick browse window responsive
9 to a user initiated search links to linked pages
10 resulting from hits from said search;

11 said quick browse feature redirecting said main window
12 to a linked page upon user selection of [[said]] a link
13 from said quick browse window.

1 15. [Original] The system of claim 14, said collaboration
2 space being organized according to an object model
3 selectively including place, room, folder, page, member,
4 form, field, placetype, roomtype, skin, and placebot
5 objects.

1 16. [Original] The system of claim 14, said context
2 including search results and what's new contexts.

1 17. [Original] The system of claim 16, said context
2 including help and tutorial windows.

1 18. [Original] The system of claim 14, further comprising:
2 said quick browse window being opened responsive to
3 user selection of said remote control mechanism;
4 said link being opened in said main window responsive
5 to said user selection of said link;
6 said quick browse window further providing a remote

7 control on said main window with said links displayed
8 in said quick browse window while said user browses
9 selected links in said main window.

1 19. [Currently amended] A program storage device readable
2 by a machine, tangibly embodying a program of instructions
3 executable by a machine to perform method steps for browsing
4 in collaboration space, said method steps comprising:

5 A3
6 presenting to a user at a browser an interface to said
collaboration space;

7 providing in a main window in said interface a quick
8 browse selector;

9 responsive to user selection of said quick browse
10 selector,

11 searching said collaboration space to generate a
12 set of hits,

13 creating a set of links to said set of hits to
14 control said main window without losing context,

15 displaying said context in a separate quick browse
16 window in a simpler format; and

17 responsive to user selection of an item in said context
18 quick browse window, displaying in said main window an
19 object linked to said item.

1 20. [Canceled]